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resting portion and an annular lip.

	1	What is Claimed is:
SU	2	1. A rotation shaft support structure of a motor, comprising:
	3	a shaft tube, having an inner wall provided with at least one bearing
	(V) 4	in which a rotation shaft may be rotated;
	5	a seal member, made of metallic material and securely combined on
	6	one end of the shaft tube; and
	7	a support member, made of a wear resistant non-metallic material,
	8	mounted in one end of the shaft tube, and supported by the seal member, the
	9	support member having a resting portion which has a periphery provided with
	10	an annular wall, and one end of the rotation shaft being rested on the resting
	11	portion
	12	2. The rotation shaft support structure of a motor as claimed in claim
	13	1, wherein the seal member has a recess and has a periphery provided with an
	14	annular wall, and the support member may be placed in the recess.
	15	3. The rotation shaft support structure of a motor as claimed in claim
	16	2, wherein the annular wall of the support member is formed by multiple
	17	separable plates which may be bent and may be rested on the inner wall of the
	18	seal member.
	19	4. The rotation shaft support structure of a motor as claimed in claim
	20	1, wherein the area circled by the annular wall of the support member is
	21	slightly greater than the outer diameter of the rotation shaft.
	22	5. The rotation shaft support structure of a motor as claimed in claim
	23	1, wherein the support member is formed with a cup-shape or a bowl-shape.
	24	6. The rotation shaft support structure of a motor as claimed in claim

1, wherein the support member is formed with an inverted hat-shape, and has a

- 7. The rotation shaft support structure of a motor as claimed in claim
- 2 2, wherein the annular lip of the support member is rested on the annular wall
- of the seal member.